

RCMT - Beigan Island - Matsu Beigan

Airport details

State	Lienchiang County
Country	Taiwan
Region	RC
Elevation	41ft (12m)
Timezone	GMT +8
Coordinates	26.22406, 120.00042
Type	land
ICAO code	RCMT
IATA code	MFK
FAA code	n/a

Runway info

Runway 03 / 21	
length	1151m (3776ft)
bearing	30° / 210°
width	30m (98ft)
surface	concrete
blast zone	60m (197ft) / 60m (197ft)

Communication

Matsu Beigan BEIGAN AIRPORT	127.350
Matsu Beigan BEIGAN AIRPORT	127.350
Matsu Beigan BEIGAN AIRPORT	127.350
Matsu Beigan BEIGAN AIRPORT	127.350
Matsu Beigan BEIGAN TOWER	118.650
Matsu Beigan BEIGAN TOWER	121.500
Matsu Beigan BEIGAN TOWER	118.650
Matsu Beigan BEIGAN TOWER	121.500
Matsu Beigan BEIGAN TOWER	118.650
Matsu Beigan BEIGAN TOWER	121.500
Matsu Beigan BEIGAN TOWER	118.650
Matsu Beigan BEIGAN TOWER	121.500
Matsu Beigan BEIGAN TOWER	118.650
Matsu Beigan BEIGAN TOWER	121.500
Matsu Beigan TAIPEI CONTROL	125.500
Matsu Beigan TAIPEI CONTROL	125.500
Matsu Beigan TAIPEI CONTROL	125.500
Matsu Beigan TAIPEI CONTROL	125.500

Approach frequencies

LDA	21	109.5	18.00mi
-----	----	-------	---------

LDA 03 109.5 18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
PK	MATSU NDB	0	305.5°	275
PKN	DME-ILS	0	292.5°	109.70
MT	MATSU NDB	2.1	234.1°	210
MTS	DME	2.1	234.1°	112.70
NKN	DME-ILS	4.5	213.8°	110.10
NK	NANGAN (MATSU) NDB	4.7	213.3°	315
N	FUZHOU NDB	23.6	230.5°	229
LJG	LIANJIANG VOR/DME	24.3	269.4°	117.60
FOC	FUZHOU VOR/DME	24.7	230.2°	116.80
FQG	FUQING VOR/DME	44.1	231.8°	117.40

Departure and arrival routes

Transition altitude 11000ft
Transition level 13000ft

SID end points	distance	outbound direction
RW03		
LOTA1A	25.1	101°
RALT1A	26.7	132°
RW21		
LOTA1B	25.1	101°
RALT1B	26.7	132°

Disclaimer

The information on this website is not for real aviation. Use this data with the X-Plane flight simulator only! Data taken with kind consent from X-Plane source code and data files. Content is subject to change without notice.

To be used with X-Plane simulation only